

1. Tadashi has 500 Yen pocket money.

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| (1) He buys 19 candies for 20 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left? | (2) He buys 4 candies for 60 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?   |
| (3) He buys 3 candies for 70 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?  | (4) He buys 7 candies for 60 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?   |
| (5) He buys 9 candies for 50 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?  | (6) He buys 18 candies for 10 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?  |
| (7) He buys 13 candies for 30 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left? | (8) He buys 7 candies for 70 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?   |
| (9) He buys 5 candies for 60 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left?  | (10) He buys 14 candies for 10 Yen per piece.<br>a) How much are the candies?<br>b) How much pocket money will Tadashi have left? |

1. Tadashi has 500 Yen pocket money.

- (1) a) The candies are  $20 \times 19 = 380$  Yen.  
b) The candies are 380 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 380 = 120$  Yen pocket money.
- (2) a) The candies are  $60 \times 4 = 240$  Yen.  
b) The candies are 240 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 240 = 260$  Yen pocket money.
- (3) a) The candies are  $70 \times 3 = 210$  Yen.  
b) The candies are 210 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 210 = 290$  Yen pocket money.
- (4) a) The candies are  $60 \times 7 = 420$  Yen.  
b) The candies are 420 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 420 = 80$  Yen pocket money.
- (5) a) The candies are  $50 \times 9 = 450$  Yen.  
b) The candies are 450 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 450 = 50$  Yen pocket money.
- (6) a) The candies are  $10 \times 18 = 180$  Yen.  
b) The candies are 180 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 180 = 320$  Yen pocket money.
- (7) a) The candies are  $30 \times 13 = 390$  Yen.  
b) The candies are 390 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 390 = 110$  Yen pocket money.
- (8) a) The candies are  $70 \times 7 = 490$  Yen.  
b) The candies are 490 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 490 = 10$  Yen pocket money.
- (9) a) The candies are  $60 \times 5 = 300$  Yen.  
b) The candies are 300 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 300 = 200$  Yen pocket money.
- (10) a) The candies are  $10 \times 14 = 140$  Yen.  
b) The candies are 140 Yen and the pocket money is 500 Yen. Tadashi has left  $500 - 140 = 360$  Yen pocket money.